Listing of Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for converting the bit rate of a compressed bitstream to use an available bandwidth of a channel, the method comprising:

re-quantizing a first portion of the bitstream that includes a B frame including video data using a first re-quantization scheme; and

re-quantizing a second portion of the bitstream that includes a P-frame including video data or an I-frame including video data using a second re-quantization scheme that includes full decoding and re-encoding of the second portion is computationally more demanding than the first re-quantization scheme.

- Cancelled,
- 3. (Previously Presented) The method of claim 1 wherein the first re-quantization scheme includes basic re-quantization.
- 4. (Currently Amended) The method of claim 1 wherein the <u>compressed bitstream is an MPEG compressed bitstream and the first portion includes a B frame second re-quantization scheme includes motion compensated re-quantization.</u>
- 5. (Original) The method of claim 1 further including determining the available bandwidth of the channel,
- 6. (Currently Amended) The method of claim 1 wherein the <u>wherein the compressed</u>
 bitstream is an MPEG compressed bitstream and the second portion includes a P frame
 second re-quantization scheme includes full decoding and re-encoding of the second portion.
- 7. (Currently Amended) The method of claim [[6]] 1 further including changing the resolution of the second portion.
- 8. (Original) The method of claim 1 wherein the first and second portion each include a frame of the video data.

- 9-10. Cancelled.
- 11. (Previously Presented) The method of claim 1 wherein the first portion includes a P frame and the P frame is the last P frame in a group of pictures.
- 12. (Original) The method of claim 1 wherein the first portion comprises color video data.
- 13. (Original) The method of claim 1 wherein the second portion comprises brightness video data.
- 14. (Original) The method of claim 1 wherein the first and second re-quantization schemes are performed in real time.
- 15. (Original) The method of claim 1 further including monitoring the processing load of a processor in a network device.
- 16-25. Withdrawn.
- 26. (Currently Amended) A system for converting the bit rate of a compressed bitstream to use an available bandwidth of a channel, the system comprising:

means for re-quantizing a first portion of the bitstream that includes a B-frame including video data using a first re-quantization scheme; and

means for re-quantizing a second portion of the bitstream that includes a P-frame including video data or an I frame-including video data using a second re-quantization scheme that includes full decoding and re-encoding of the second portion is computationally more demanding than the first re-quantization scheme.

- 27. (Previously Presented) The system of claim 26 wherein the means for re-quantizing the first portion is included in the means for re-quantizing the second portion.
- 28. (Original) The system of claim 26 wherein the means for re-quantizing the first portion includes means for performing basic re-quantization.

··—NO. 318 ·——P. 6 ··· - :- <u>·</u>

30. (Currently Amended) A computer readable medium including instructions for converting the bit rate of a compressed bitstream to use an available bandwidth of a channel, the instructions comprising:

instructions for -quantizing a first portion of the bitstream that includes a B frame including video data using a first re-quantization scheme; and

instructions for re-quantizing a second portion of the bitstream that includes a P frame including video data or an I frame including video data using a second re-quantization scheme that includes full decoding and re-encoding of the second portion is computationally more demanding than the first re-quantization scheme.

31. (Currently Amended) An apparatus for converting the bit rate of a compressed bitstream, the apparatus comprising:

memory,

a processor coupled to memory, the processor configured to re-quantize a first portion of the bitstream that includes a B-frame including video data using a first re-quantization scheme and re-quantize a second portion of the bitstream that includes a P-frame including video data using a second re-quantization scheme that includes full decoding and re-encoding of the second portion is computationally more demanding than the first re-quantization scheme.